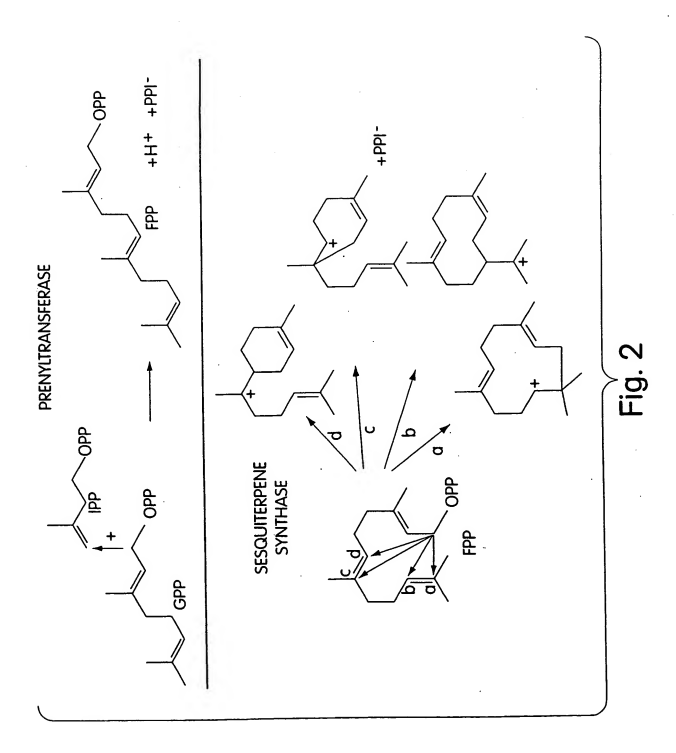
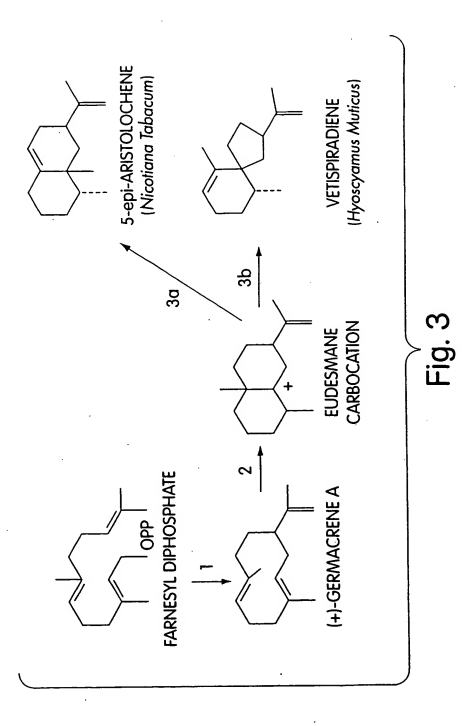


Fig. 1





			DOMINANT REACTION PRODUCTS <sup>a</sup>		SPECIFIC
	Hinc II Xba I	Xba 1	<u>PRODU</u> TEAS	HVS	ACTIVITY nmo I/mg
NH <sub>3</sub> + HindIII	Nde 1 342 Cla 1	532	SPECIFIC	SPECIFIC	prot • h
TEAS 152	281 379 442	COO <sup>-</sup> 548 aa	100%	-	47
Hindlil HVS	Nde 1 268	COO- 566 aa	-	100	28
HindIII CH 1			-	100 .	35
TEAS	HVS Nde 1				
CH 2	Noe i		-	100	22
CH3	Cla 1		100	-	21
CH4	Hinc II		66	34	40
HindIII CH 5			100	-	3
CH 6 HindIII	Cla 1		100	0	27
CH7	Nde 1		NO ENZY	ME ACTIVITY	-
CH 8	Nde 1 Cla 1		NO ENZY	ME ACTIVITY	-
HindIII CH 9	Nde 1		-	100	63
Hind III	Hinc II		68	34	25
CH11	Nde 1 Hinc II	,	· 61	39	28
	Hinc II	,	73	27	27
CH 12	Cla 1 Xba 1		75	Li	<b>27</b> .
CH 13			23	77	60
CH 14	Ndel Xbal		33	67	37

Fig. 4A

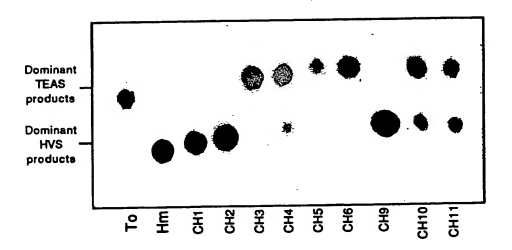


Fig. 4B

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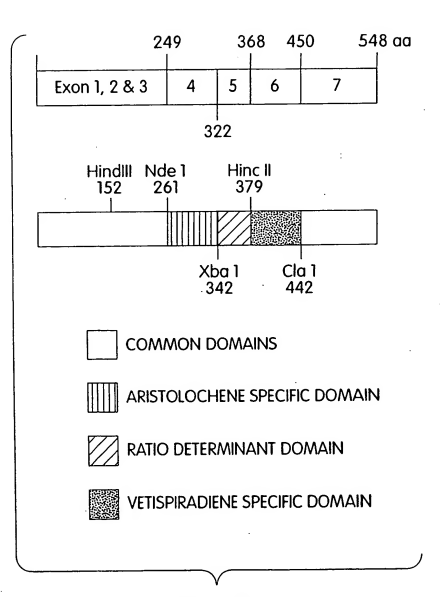


Fig. 5

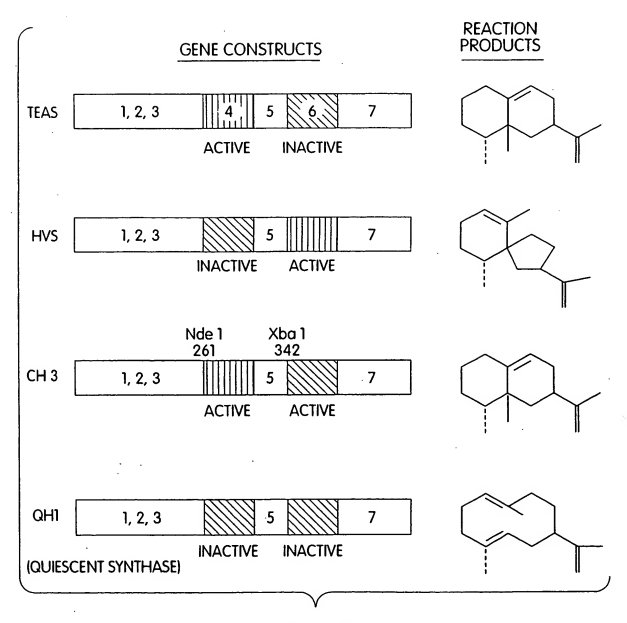


Fig. 6

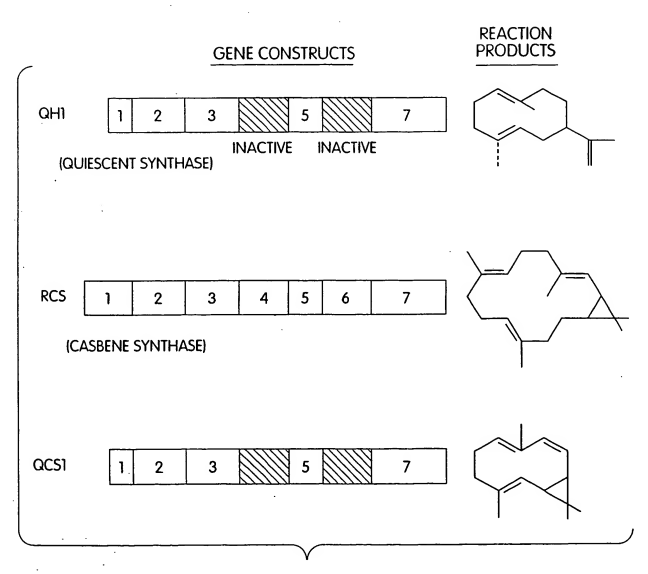


Fig. 7

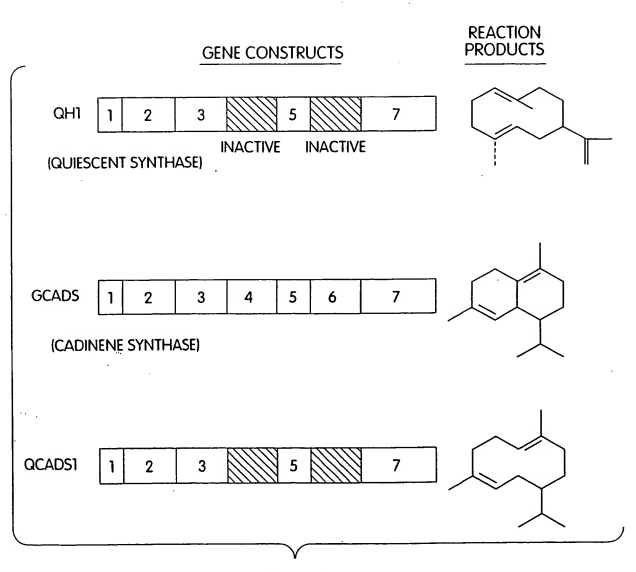


Fig. 8